

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

chemical structure and backbone menu

[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 215,000 for **chemical structure and backbone menu**. (0.17 seconds)

Examining a Protein's Structure

Once the record is open, click on View **Structure** in the navigation **menu** on the left. ... The default display setting for each **structure** is **Backbone**, ...

www.ornl.gov/sci/techresources/Human_Genome/posters/chromosome/pdb.shtml - 61k -

[Cached](#) - [Similar pages](#)

QUANTA PRIMER ***this document gives instructions pertaining to ...

1) **STRUCTURES**: Click on DISPLAY ATOMS in the DRAW **menu** to open the DISPLAY ...

but H atoms in **structure** Protien **Backbone** Displays only protien **backbone** atoms ...

web.mit.edu/5.52/www/PRIMER - 10k - [Cached](#) - [Similar pages](#)

PS10-Site Specificity

In this **structure** a surface loop from BPTI occupies the active site of trypsin. ... proteins (using the Fragment Data base in the Model **Backbone menu**). ...

web.mit.edu/5.52/www/PS10 - 10k - [Cached](#) - [Similar pages](#)

breadcrumb arrow image Basic Search breadcrumb arrow image ...

Keywords:, amino acid, beta-pleated sheet **structure**, chemical bond, hydrogen bond, ...

Keywords:, amino acid, chain **structure**, polypeptide **backbone**, ...

www.globalgridforlearning.com/site/menu/choice_searchresources/search_0_1_auto_1_0/ -

38k - [Cached](#) - [Similar pages](#)

RasMol Tutorial

You will learn how to obtain macromolecular **structure** files from the Protein Data Bank, ... means pull down the Display **menu** and select **Backbone**. ...

www.usm.maine.edu/~rhodes/RasTut/index.html - 2k - [Cached](#) - [Similar pages](#)

Deep View (Swiss-PdbViewer) Tutorial

For proteins of known sequence but unknown **structure**, DeepView submits amino acid sequences to ... means pull down the Display **menu** and select **Backbone**. ...

www.usm.maine.edu/~rhodes/SPVTut/ - 2k - [Cached](#) - [Similar pages](#)

[[More results from www.usm.maine.edu](#)]

Übung I: Simple Molecule Viewers

Use the pull-down **menu** Display to change the display. These styles give very different views of the **structure** :. **Backbone**. The style shown in QuickPDB. ...

www.zbh.uni-hamburg.de/teaching/WS2004/00.905/Uebung1.html - 47k -

[Cached](#) - [Similar pages](#)

structureViz Tutorial

Screenshot showing the ribbon **backbone** of Chain A of 1EZ2 (click for a larger ... To align the **structures**, we will use the Chimera **menu** of the Molecular ...

www.cgl.ucsf.edu/Research/cytoscape/structureViz/tutorial.html - 35k -

[Cached](#) - [Similar pages](#)

Chimera Menus

backbone only - only applies to residues in bonded chains of amino acids or nucleic acids ... The Tools **menu** contains the Chimera tools or extensions. ...

www.cgl.ucsf.edu/chimera/docs/UsersGuide/menu.html - 26k - [Cached](#) - [Similar pages](#)

(PDF) CHEM 8711/7711 Approximate Chemical Modeling Methods

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Valence is corrected with the 'Beautify' **menu** items ... **Chemical structures** can be

<http://www.google.com/search?hl=en&q=chemical+structure+and+backbone+menu&btnG=Search>

4/18/07

obtained from ... View the ribbon **structure** of the **backbone** ...

www.chem.memphis.edu/parrill/chem8711/2004/Introduction%20and%20Structure%20Input.pdf - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Try [Google Desktop](#): search your computer as easily as you search the web.

chemical structure and backbone menu

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Day : Wednesday
Date: 4/18/2007
Time: 15:22:10

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = PHILLIPS

First Name = CHRISTINE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09473758	6495057	250	12/28/1999	WRINKLE REMOVING COMPOSITION AND PROCESS	PHILLIPS, CHRISTINE J.
09997939	6630415	150	11/29/2001	DURABLE HYDROPHILIC COATING FOR TEXTILES	PHILLIPS, CHRISTINE J.
10063907	Not Issued	71	05/22/2002	Method and apparatus for designing and locating chemical structures	PHILLIPS, CHRISTINE J.
10181701	6949499	150	11/18/2002	ANTI-FOAM COMPOSITION	PHILLIPS, CHRISTINE J.
10620791	Not Issued	41	07/16/2003	Durable hydrophilic coating for textiles	PHILLIPS, CHRISTINE J.
08995389	Not Issued	161	12/22/1997	DURABLE HYDROPHILIC COATING FOR TEXTILES	PHILLIPS, CHRISTINE J.
09443182	Not Issued	161	11/19/1999	DURABLE HYDROPHILIC COATING FOR TEXTILES	PHILLIPS, CHRISTINE J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="PHILLIPS"/>	<input type="text" value="CHRISTINE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

From: TURNER, BRENDA
Building: RND Room: 80C

To: FERRIS III, FRED
Building: RND Room: 19

Allowance Returned on: 26-Apr-2007

Correction Due on: 01-May-2007

Application:




10063907

Last modified user: bturner

Issue Classification ⓘ	Status
Applicant name is present and correct.	Ok
If there is a Terminal Disclaimer in the case, the Terminal Disclaimer box is completed.	Ok
International Classification is completed.	Ok
Issue Classification is completed.	Ok
Issue Classification is signed by a Primary Examiner or SPE. (If a Junior Examiner is assigned to the case, the Junior Examiner signature should also be present.)	Ok
Print Claim box is completed.	Ok
The OG Print Fig box identifies a specific Figure, contains the word "none", or has a line drawn through it.	Ok
Search and Interference ⓘ	Status
Interference box is completed.	Ok
Search box is completed.	Ok
PTOL-37 ⓘ	Status
PTOL-37 is completed.	Ok
Claims ⓘ	Status
All claims are numbered, renumbered, or cancelled.	Ok
Number of Claims on the Issue Information Sheet corresponds to number of Claims allowed.	Ok
One sheet of completed Claims is present.	Ok
There are no duplicate or missing Claim numbers.	Ok
Specification ⓘ	Status
Brief Description of Drawings includes a description of each Figure, and only those Figures.	Ok
Continuing Data is mentioned in the first paragraph of the Specification. Continuing Data may be an insert from an Amendment to the Specification or may be present in the ADS.	Ok

If biological sequences are present in the application, the CRFE is present.	Ok
There are no missing or duplicate pages.	Ok
There is no illegible text as a result of scanning.	Ok
Abstract ⓘ	Status
Abstract consists of no more than 25 lines.	Ok
Abstract is a single paragraph.	Ok
Abstract is on a separate page.	Ok
If no Abstract is present, the document is a 371 application.	Ok
Amendments ⓘ	Status
Examiners Amendment fees (such as Extension of Time fee or Additional Claim fee) are charged.	Ok
Examiners Amendments are signed by Primary Examiner or SPE and entered in PALM.	Ok
Oath/Declaration ⓘ	Status
A Declaration (with the standard declaration statement) or a notarized Oath is present.	Ok
Certified copy of the Foreign Priority document is present.	Ok
Examiner has checked and initialed the Foreign Data boxes on the Bib Data Sheet.	Ok
Examiner has indicated acknowledgement of Foreign Priority on at least one Office Action.	Ok
Foreign Priority claimed is not more than 1 year (6 months for Design apps) from the effective filing date, if not claiming benefit of a PCT application.	Ok
Foreign Priority on the Bib Data Sheet agrees with the Oath/Declaration or the ADS.	Ok
Oath or Declaration (whichever is present) is signed by all applicants.	Ok
Residence, citizenship, and Post Office address are included for all applicants.	Ok
The following phrases are present: ...'the original and first inventors' ...'reviewed and understand' ...'acknowledge the duty to'.	Ok
PCT Data ⓘ	Status
For applications filed under 35 USC 371, PCT Form 903 is present.	Ok
USPTO Forms 892 and 1449 ⓘ	Status
Application number is present and correct on each form.	Ok
Examiner has initialed or lined through each entry on all USPTO Forms 1449 or SB/08.	Ok
Examiner has placed his/her name in the signature block and entered the date at the bottom of USPTO Forms 1449 or SB08.	Ok
Foreign Patent entries include publication number, country, and date (with month and year).	Ok
Non-Patent Literature (NPL) entries include a date (with at least the year).	Ok
US Patent entries include patent number, first-named inventor, and	Ok

date (with month and year).	
Title (Design applications only) 	Status
Title of the application matches the Title in the Claims.	Ok

Text description for this application: